



Single Chip Microcomputer Principle and Interface Technology [Paperback]

By LI QUAN LI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 279 Language: Simplified Chinese. Publisher: Higher Education Press; 1st edition (January 1, 2008). Book as the education '15' State Planning curriculum research. The book systematically introduces the 80C51 microcontroller series of principles and interface technology. the selection of SCM principles and basic knowledge of the interface connected. and pay attention to reflect contemporary MCU technology trends. better reflects the requirements of Applied Talents. The system is clear. typical content. and focus on application to facilitate teaching. The book is 10 chapters. is an introduction. structure and principles of 80C51. 80C51 instruction set. 80C1 The programming 80C51 interrupt timer. serial interface 80C51. 80C51 system expansion. 80C51 and control interface. 80C51 serial bus extension technology. 80C51 application system design. The book can serve as the the undergraduate automation. computers. Electronic and Information Engineering. Communication Engineering. Measurement and Control Technology and Instrument professional materials. can be used as reference materials or engineering technical staff of the vocational and similar professional learning microcontroller skills. Contents: Chapter 1 Introduction 1.1 computer 80C51 series 2.1 Overview 1.2 microcontroller development process and product..



READ ONLINE
[2.62 MB]

Reviews

This pdf may be worth buying. It is actually filled with knowledge and wisdom Your daily life span will be convert as soon as you comprehensive reading this article publication.

-- Ms. Earline Schultz

It in a single of my favorite ebook. It can be packed with knowledge and wisdom I am just happy to tell you that this is basically the finest ebook i have got study in my very own lifestyle and may be he greatest pdf for actually.

-- Dr. Jaquan Goodwin Jr.